

PowerView™ PVM Series Gages



Features

- For modern electronic engines and equipment using SAE J1939 Controller Area Network
- Display SAE J1939 parameters broadcast by the PowerView system.
- Cutting-edge, stepper motor technology and robust functionality combined
- Microprocessor driven for high accuracy
- Simple installation and wiring design

The PowerView PVM Series gages are intelligent gages designed to display easy-to-read information transmitted by the PowerView. The PVM gages communicate with the PowerView via a single RS485 twisted pair MODBUS® RTU serial link. The gages can be daisy-chained using quick-connect harnesses.

The major feature of the PVM gages is their balance between design and functionality. These modern gages offer a selection of bezel styles and colors shown on page 3 of this document.

The PVM gages also include features such as a smooth stepper motor operation for the 270° sweep pointer, an environmentally sealed case with two Amp Mini Universal Mate-N-Lok connectors molded into the casing, and green LED back lighting. They are available for standard 2-1;16 in. (52 mm) and 3-3/8 in. (86 mm) diameter hole sizes. In addition their plastic cases incorporate a "D" shape allowing panel cutouts that eliminate gage rotation during installation.

PVM20 Series Models

- PVM20-A = Engine Oil Pressure
- PVM20-B = Coolant Temperature
- PVM20-C = Voltmeter
- PVM20-D = Percent Load at current RPM
- PVM20-E = Transmission Oil Pressure
- PVM20-F = Transmission Oil Temperature
- PVM20-G = Engine Oil Temperature
- PVM20-H = Hydraulic Oil Temperature

- PVM20-J = Percent Fuel Level
- PVM20-K = Boost Pressure
- PVM20-L = Exhaust Gas Temperature
- PVM20-M = Intake Manifold Temperature
- PVM20-N = Auxiliary Temperature
- PVM20-P = Auxiliary Pressure
- PVM20-T = Tachometer

PVM35 Series Models

- PVM35-T = Tachometer
- PVM35-S = Speedometer

Specifications

PV101 Compatibility

- Maximum supported: 5 PVM Gages
- Maximum distance to last gage: 8.5 Meters

Power Supply Input Voltage

5V (4.5-5, 5.5 VDC minimum & maximum voltage)

Power Supply Operating Current (@ 5 VDC) = • PVM20, PVM35: 18 mA minimum; 80 mA maximum

PVM20, PVM35. To The minimum, 80 the maximum

Backlight Maximum Current: 60mA

Input: RS485 MODBUS® RTU data.

Output: Analog Readout.

Environmental

Operating Temperature: -40 to $185^{\circ}F$ (-40° to $85^{\circ}C$) Storage Temperature: -67 to $185^{\circ}F$ (-55° to $85^{\circ}C$) Environmental Sealed Enclosure:

- Sealing: IP68, ±5 PSI (± 34.4 kPa)
- Case and Clamp Material: Polyester (PBT)
- Lens Material: Polycarbonate
- Bezel Material: Polyester (PBT)

Typical Gage Dimensions

Dial: White numerals over black background

Return-To-Zero Needle Movement: Not Available for PVM20 models.

Indicating Pointer: Stepper motor operation with 270° sweep

Gage Accuracy: Better than \pm 1.0% of scale

Maximum Panel Thickness: 3/8 inch (9.6 mm)

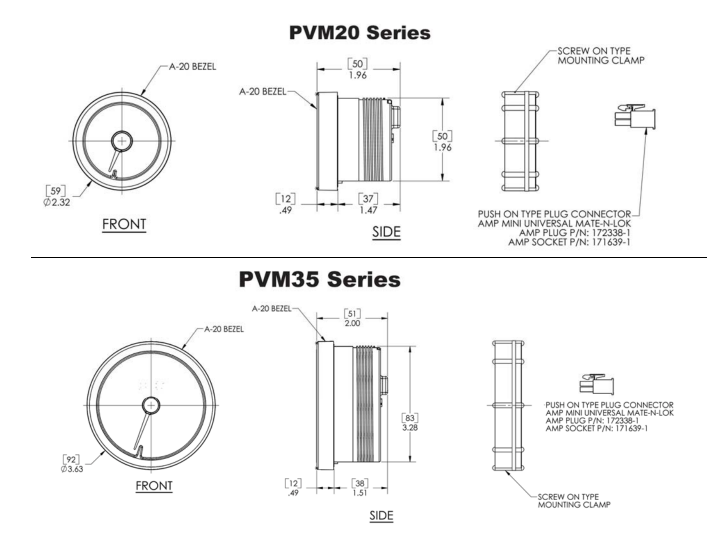
Connectors:

- Amp Mini Universal Mate-N-Lok
- Amp Plug P/N: 172338-1
- Amp Socket P/N: 171639-1

Shipping Weight: 1 Lb. (450 g.)

Shipping Dimensions:

6 x 6 x 6 in. (153 x 153 x 153 mm)



Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to www.fwmurphy.com/support/warranty.htm

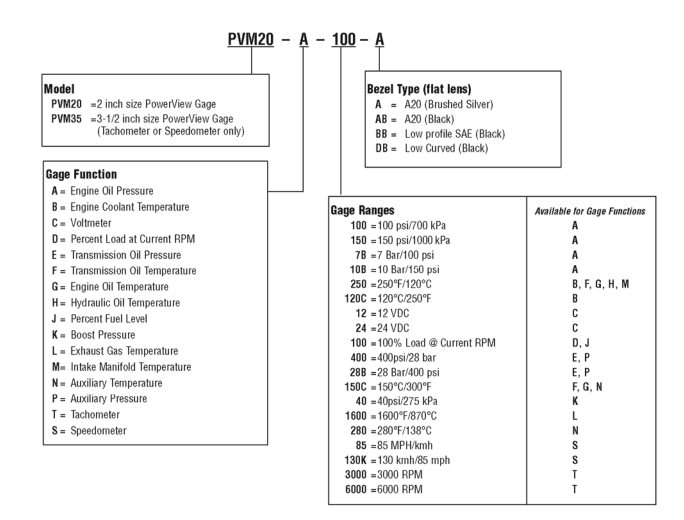
Bezel Styles

PVM20 Series – 2 inch size gages

AB A-20 Style	A A-20 Style	BB Low Profile SAE Style	DB Low Curved Style
175 70 175 140 100 210 100 210 100 210 100 250 100 250 100 250			10 18 10 18 10 18 VOLT

PVM35 Series – 3-1/2 inch size gages

AB	A	BB	DB
A-20 Style	A-20 Style	Low Profile SAE Style	Low Curved Style
35 45 55 25 80 80 65 15 80 100 65 15 MPH 85	15 50 11 10 mm 30		35 45 25 45 15 80 80 15 80 15 MPH 85



Wiring Harnesses and Accessories

For details see bulletin "0710179 – Wiring Harness Accessories for PVM Gages".

FW MURPHY P.O. Box 470248 Tulsa, Oklahoma 74147 USA +1 918 317 4100 Fax: +1 918 317 4266 E-mail: sales@fwmurphy.com	CONTROL SYSTEMS & SERVICES DIVISION P.O. Box 1819 Rosenberg, Texas 77471 USA Phone: +1 281 633 4500 Fax: +1 281 633 4588 E-mail: sales@fwmurphy.com	Birmingham B7 5NG UK Phone: +44 121 327 8500 Fax: +44 121 327 8501		
INDUSTRIAL PANEL DIVISION Fax: +1 918 317 4124 E-mail: ipdsales@fwmurphy.com	FRANK W. MURPHY, LTD Church Rd Laverstock Salisbury SP1 1QZ UK	Web site: www.computroniccontrols.com		
MURPHY POWER IGNITION Web site: www.murphy-pi.com	Phone: +44 172 241 0055 Fax: +44 172 241 0088 E-mail: sales@fwmurphy.co.uk Web site: www.fwmurphy.co.uk	Hangzhou Economic & Technological Development Area Hangzhou, Zhejiang 310018 China Phone: +86 571 8788 6060 Fax: +86 571 8684 8878		
www. fwmurphy .com	na subversion for well a series in construction of the interview of expension expension of the series of the serie	Printed in U.S.A	A.	